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TYPE LOCALITY FOR
CALOSATURNIA WALTERORUM JOHNSON
(SATURNIIDAE)

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THE TYPE LOCALITY for *Calosaturnia walterorum* is fixed by Johnson (1940) to be Santiago Canyon, Orange County, California. Santiago Canyon, however, stretches for approximately ten miles and ranges in elevation from 1000 feet to over 4600 feet. It seems desirable to fix the type locality more specifically, to eliminate any possible confusion as to where the type was collected. Mr. Erich Walter, who captured the holotype, marked the location of its capture on a 1954 edition of the Santiago Peak, California, Geological Survey Quadrangle Map. Map coordinates for the type locality are: ⁴44300 meters East, ³⁷29000 meters North. The holotype was captured along Santiago Creek at the junction of the first stream that branches North (East of Modjeska Canyon), on March 15, 1925. Altitude is 1600 ± 20 feet. The type locality is in the Cleveland National Forest.

The early stages and life history of this very rare Saturniid have been described elsewhere (Sala and Hogue, 1958).

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LITERATURE CITED

- JOHNSON, W. J. (1940). *Calosaturnia meridionalis* species nova. *Bull. Brooklyn Ent. Soc.* 35: 100-102.
- SALA, F. P., and C. L. HOGUE. (1958). Descriptions of the Early Stages and Male Imago and Notes on the Life History of *Saturnia walterorum* (Saturniidae). *Lep. News.* 12: 17-25.